SESSION INFORMATION

A. TARGET DATA:

1

•

Task/Target No. : 92-68-C

Session No. : 01

B. PERSONNEL DATA:

Source No. Monitor's No. : 049 : N/A Beacon/Sender No. : N/A

C. SESSION DATA:

Date Task Received : 12 JUNE 92 Session Date : 18 JUN 92

Session Date
Start Time
Stop Time
1417
Stop Time
1500
Method Used
CRV
Aids/Distractions (PIs)
Flat tire

Pre-session Hunches (AVs) : Tower of Babel

Date Summary Returned : 19 JUN 92

EVALUATION DATA: D.

Viewer's Estimate

Evaluator's Estimate

SESSION SUMMARY:

There are two individuals who are constantly talking to the point of anger. The emotions are extreme and confrontational. There are rib-like features associated with a downslope and an overhang. Exposed sandstone occurs.

There is an object that is reminiscent of an extended bird's wing. Another object has a flat, curved surface and is layered. There is a "globular" movement and bright greens, reds, blues and yellows. There is a dark green, "L" shaped feature that is bumpy and is reminiscent of a hedge or shrub. A specific locale contains a number of chairs in disarray.

A curved wall-like feature composed of stone or cement sits near a ledge or drop off. There are ocean waves in the background. There is a feeling that it had recently been stormy in this The surroundings feel lush; almost a rain forest feeling. There is a cliff face with a city-like setting below and in the background.

There are fin-like features present and several red lights throughout one section of the scene.

Approved For Release 2000/08/08

Target Attribute Questions

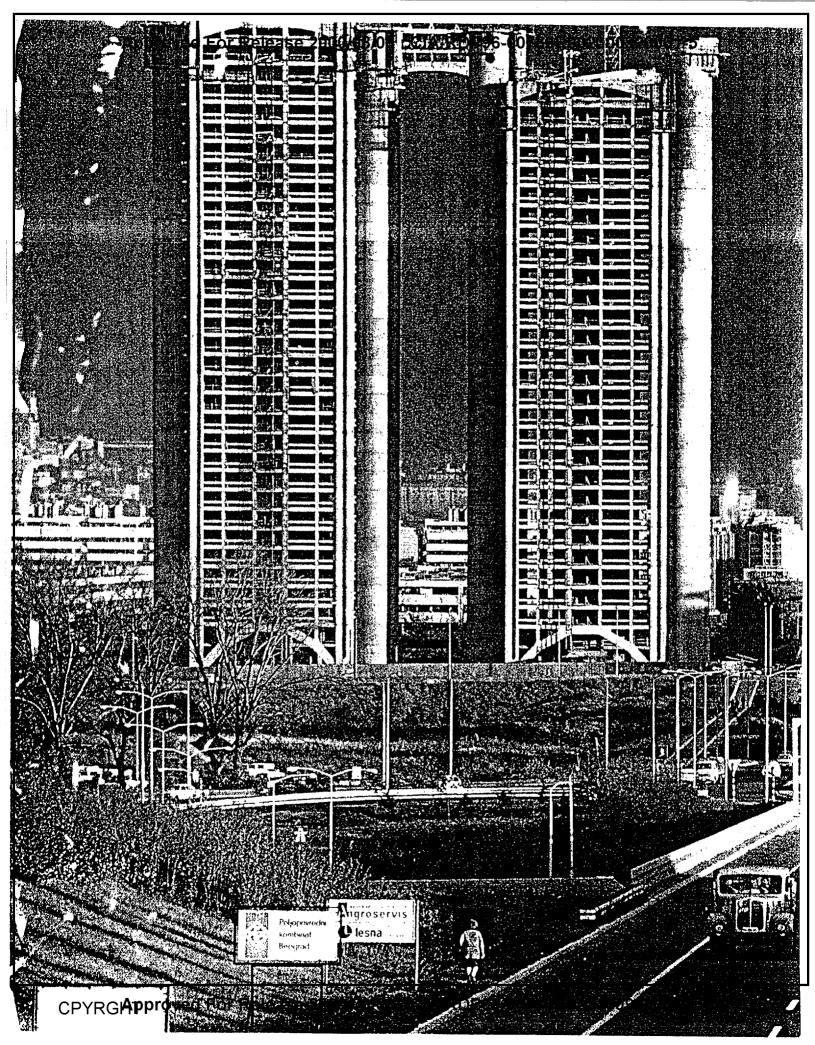
For: Enhancing Detection of Anomalous Cognition with Binary Coding

Name:	
Trial Number: $V - 9$	
Date: / P Jun 92	
Time: 1417-1500	
	Trial Number: W-9 Date: /PJm92

Consider the following attributes and their definitions (where provided). Please indicate whether or not each of the attributes listed below is a *primary* part of the target for the trial number marked above. By "primary" we mean that the attribute is important for defining the overall ambiance of the target. Mark the "yes" box if the attribute is a primary part of the target or mark the "no" box if it is not.

ATTRIBUTES:	YES:	NO:
Circle(s)		X
Rectangle(s)	X	
Building(s)	X	
Triangle(s)		
Repeat Motif (i.e., A reoccurring shape or pattern.)		





p	Rn.	JECT	NII	
		ULU I	170-	

EVALUATION RECORDS

PROFICIENCY PROJECTS

Source	Evaluation Categories (For key elements)	Proficiency Coordinator (DT-8)	Analysis Specialist (DT-8)	Outside Reviewer ()	Other
018	a. Concept/Generic b. Analytic (labeling)	///			
025	a. Concept/Generic b. Analytic labeling	33 %			
049	a. Concept/Generic b. Analytic labeling	471 27			-
052	a. Concept/Generic b. Analytic labeling				
079	a. Concept/Generic b. Analytic labeling	2076			
	a. Concept/Generic b. Analytic labeling				
	a. Concept/Generic b. Analytic labeling				
	a. Concept/Generic b. Analytic labeling				
	a. Concept/Generic b. Analytic labeling				

Approved For Release 2000/08/08 : CJA-RDP96-00789R002300920001-5

TASKING SHEET

	SOURCE NO:
	DATE: 12 JUN 9
	SUSPENSE: 19 Jun 9
	1200 hrs
1.	PROJECT NUMBER: 92-68-C
2.	METHOD/TECHNIQUE: Method of chaice.
3.	BACKGROUND: "Zhanda." Lulatt -
1	elected at 1200 hrs on 12 fungs
4.	ESSENTIAL ELEMENTS OF INFORMATION:
j	comments: chanal Coordinally: 55/973/76/83/
<u>~</u>	

Target Attribute Q	uestions	
For: Enhancing Detection of Anomalous	Cognition with Bina	ry Coding
Name:		
Trial Number:		
Date:		
Time:		
Consider the following attributes and their definition whether or not each of the attributes listed below is number marked above. By "primary" we mean that to overall ambiance of the target. Mark the "yes" box target or mark the "no" box if it is not.	a <i>primary</i> part of the he attribute is important	ne target for the tria
ATTRIBUTES:	YES:	NO:
Circle(s)		
Rectangle(s)		
Building(s)		
Triangle(s)		
Repeat Motif (i.e., A reoccurring shape or pattern.)		

Approved For Release 2000/08/08: CIA-RDP96-00789R002300920001-5

ANBLYTICAL VALUE
ELEMENT VALUE.

1. SKYSCRAPEN

2. URBAN ARGA

3. TRAFFICK

4 EUROPEAN

4460SCAVIAN

ROADS/TRAFFORD

CONCEPTUAL VALUE
ELEMENT VALUE

1. STRUCTURE

2. YRBAN HAGA

3. RECTANGEES

4. ROADS NEHILLES. 5. 19.